

| | r. | | |
|-----------------|---------------------------------------|-------------|------------|
| DESIGNATION | DESCRIPTION | PART# | SOURCE |
| | | | |
| P1 | Power Brick Sv la | an 0 | _ |
| Cī. | 470uf | T310 | Ā |
| ICl | | 4107PHCT | <u> 7</u> |
| 21 24 25 | Line Cd Acc Sw (Lucent) | | В |
| CNI | | P7257 | <u>7</u> |
| CN2 CN3 | Power Jack | CP-3504 | A |
| D1 D3 | Telco Mod Connector | A9077 | A |
| | 1N4004 | 1N4004DICT | <u> </u> |
| R1 | 5.1K 2w | P5.1KW-2BK | A |
| C2 | 100uf | 4126PHCT | A |
| R2 | 510 | | |
| Z2 Z6 Z7 | 4.7♥ 0.5₩ | 1N5230BMSCT | ' <u>a</u> |
| R3 | 1.5K | | |
| IC2 IC7 IC8 | SS Iso Rly (Clare) · | CLA108 | A |
| IC3 IC4 | SS Iso Rly (Clare) SS Iso Rly (Clare) | 252-004 | Ĉ |
| Z 3 | 51v lw | 1N4757AMSCT | |
| R5 R6 | 10 | | |
| C3 C5 | 0.47uī | P4967 | A |
| R7 R8 R9 | 100K | | ** |
| C4 | 0.001uf | P4898 | A |
| IC5 | Voice Device (ISD) | | <u> </u> |
| CN4 | (Opt) Gnd Post | | |
| Tl | Ximr 600:600 | 10624 | |
| IC6 | SS Rly Sw (Clare) | 252-001 | A C |
| SP1 | Speaker | P9613 | A |
| R10 R13 R14 | 300 | 2,30.72 | A |
| Rll Rl2 | 5.1K | | |
| IC9 | DTMF RCVI (Motorola) | MCTAEARCAR | - |
| SW1 | SPST | | C |
| IC10 | uP (Microchip)'. | CKN1004 | A |
| IC11 | Displan (Sails MicAlON) | PIC16F877 | |
| D2 | Display (Seiko M16410A) | | E |
| SW2,3,4,5,6,7 | LED | MR3350QT | A |
| IC12 | SPST-NO | P8076SCT | <u>A</u> . |
| IC12 | Clock | DS1302 | Ŧ |
| 01 03 | Display Driver | EDE702 | G |
| 01 03 | Xtal 4MHz | CTX-006 | A |
| | Xtal 32.768KHz | X801 | A |
| B1 | Battery 3v Li | P183 | Ā |
| C6 C7 | 15pī | P4014A | A |
| R15 | 33K | | |
| | | | |

OTHER MISC PARTS

FIG. 3b

Printed Circuit Board
Panel/Box
Bypass Capacitors
Test Points
Display Connector
IC Sockets (8,14,14,18,24,28,40 pin DIP)

SOURCE REFERENCES

| DigiKey |
|----------------------|
| Lucent |
| Allied |
| Microchip |
| MP Jones Assoc |
| Dallas Semiconductor |
| E-Lab |

ALPHA REFERENCES (Microprocessor Digital I/O)

| | • | |
|-------------------|------------------------|-------|
| 1 2 3 | Line Access Sw Control | DO |
| <u>~</u> | Ring Detect | DI |
| 5 | Play Voice | DO |
| 6 7 8 9 10 11 | Voice Address | DO |
| 12 | Hook Detect | DI |
| 13 | Answer Detect | DI |
| 14 15 16 17 | DTMF Data | DI |
| 18 | DTMF Valid Data | DI |
| 19 | Speaker Switch | DO |
| 20 | Answer1 | DO |
| 21 | Answer2 | DO |
| 22 | Blocking Active | DO |
| 23 24 25 26 27 28 | Push Button Inputs | DI |
| 29 | Display " | DO |
| 30 31 32 | Clock I/F | DI/DO |
| | | |

FIG. 3c

ABODEFU

Selective Telephone Blocker With Timer

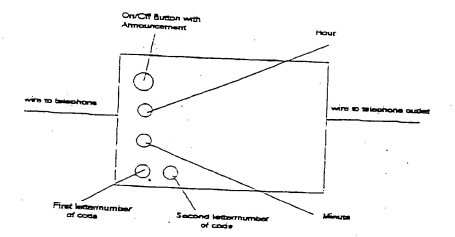


FIG. 4